From: Rigassio-Smith, Anita
To: Dave Dickerson
Subject: Proceding on ESD
Date: 06/11/2009 06:26 PM
For Follow Up: Normal Priority.

Hello Dave,

Thank you for responding to my voice mail with your voice mail. I had gone back to your 10/28/08 instructions and my notes from a subsequent meeting on 12/9/08, but still had some questions because we have since that time made changes to our assumptions.

- 1. What would you like to use as a start year?
- What would you like to use as a start volume? The grand total volume to remediate, if we include 10% cleanup passes in MUs1-24 and MUs-102-105 (53,351 cy) and wetlands (47,976 cy), equals 905,739 cy. Of course, the remaining volume depends on the start year and assumed funding and production.
- 3. How would you like me to handle the non-Z\* material dredged to date (i.e., the additional volume off Aerovox last year and the dredging in previously dredged areas this year) in accounting for dredged to date and remaining volumes?
- 4. Do you still want each ESD remedy estimated at three funding scenarios: \$15M, \$30M, and \$80M? This means generating six cost estimates. As you know, for the purposes on an ESD, you only need to show the present value cost of the existing remedy and the PV cost of the proposed remedy; i.e., two cost estimates. The two cost estimates would be based on optimum operation of each remedy.
- 5. For the LHCC remedy, shall I still assume 300,000 cy capacity in the LHCC?
- 6. For the LHCC remedy, would you like to see T&D simultaneous with CAD cell activities to maximize funding and time?

There will probably be more questions as I get into the actual estimates, but these are what first came to mind.

Anita

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.